EOVE D	TO-1449				Trans page man						
Form PTO-1449					0552-0154P		New				
·						Divisional of 09/332,063					
<u> </u>	INFORMATION DISCLOSURE CITATION IN AN APPLICATION				Lars HOLMGREN et al.						
	(1	(Use several sheets :	if necessa	ry)	November 25, 2	003	GROUP				
			U	J.S. PATENT D	OCUMENTS		<u> </u>				
EXAMINER INITIAL	DOCU	DOCUMENT NUMBER		DATE	NAME	CLASS	SUB CLASS	PILIN IP APPI	G DATE ROPRIATE		
/PKT/	US	US 5,679,350		1997-10-21	Jankun et al.	+-	 	 			
/PKT/	US	5,916,572		1999-06-29	Reed et al.	++-	 	 			
		us				† <u> </u>	<u> </u>	<u> </u>			
		US	[
	<u></u> `	US				<u>T</u>					
<u> </u>			FOF	REIGN PATENT	DOCUMENTS		-				
	Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSL			
/PKT/	EP	0 206 400	A1	. 1986-12-30	EPO	-	 	YES	NO		
	+ 1				 			<u> </u>	-		
						+					
OTHER	R DOCUI	MENTS (Include Name	e of the auth	nor (in CAPITAL LETTERS), f	title of the article (when appropriate, city and/or country where	riete), tit	le of the ite	m (book, m	agasine,		
/PKT/	CLAESS				Sci. USA, Vol. 95, M		8, pages	5579	-		
// · · · ·		TY of al Nat	Med Med	Chaine Wal 2	7 7 7 1006						
					No. 6, June 1996,	pages 6	589-692. 				
					1994, pages 32-38.						
	Moser, March	Tammy L. et a. 16, 1999.	1. Proc	. Natl. Acad. So	ci. USA, Vol. 96, N	o. 6, p	p. 2811	-2816,			
	Claess	on-Welsh, Lena 98.	, Proc.	Natl. Acad. Sc.	i. USA, Vol. 95, No	. 10, p	p.5579-	5583,	May		
	Kost,	Christine et a	l. Eur	. J. Biochem, Vo	ol. 236, No. 2, pp.	682-688	, March	1, 19	96.		
	Database EMSTS Accession No. G16015, January 25, 1996, Murray M. et al. XP002121366.										
	Peters	en, T. et al., yme in the Fib	Charact rinolyt:	cerization of thic System. J. (he Gene for Human P. of Biol. Chem. 205(lasmino 11):610	gen, a 04-6111,	Key 1990.			
	Amino a	acid database,	Accessi	ion #013028, 199	9 7.						
/Parithosh K Tungaturthi/ DATE CONSIDERED 04/09/2007											
EXAMINER: In considered.	itial if cita Include copy	ation considered, whether y of this form with next of	or not citat	tion is in conformance with n to applicant.	h M.P.B.P. 609; Draw line through	citation i	f not in conf	formance an	d not		

<u> </u>	- DT	22 1440				T						
Form PTO-1449				0552-0154P		APPLICATION NO. New						
						Divisional of						
						09/33	2,063	3				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				Lars HOLMGREN et al.								
			(Use several sheets	li hecessa	ry)	November 25, 2003		GROUP				
				υ	.S. PATENT D	OCUMENTS						
EXAM	EXAMINER DOCU		UMENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
		US					 	 	 			
		US						<u> </u>	 			
		US						1				
			us									
			US									
<u> </u>			US									
<u> </u>			US	'	<u> </u>							
L			US			<u> </u>						
				FOR	REIGN PATENT	DOCUMENTS						
		Office	DOCUMENT NUMBER	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANS	NO		
								 				
				1 . 1			1					
							1					
TO	HER	DOCU	MENTS (Include Nation, catalog, etc.) date	me of the auth	nor (in CAPITAL LETTERS), t lume-issue number(s), publ	title of the article (when appro- isher, city and/or country where	priste), tit.	le of the ite	m (book, s	negazine,		
/P	KT/	Amino	acid database	, Access	ion #W00024, 19	97.						
	<u> </u>											
		Schwar Natl.	rtz et al., A s Acad. Sci. 84	superact: :6408-64	ive insulin: [B 11, 1987.	10-Aspartic acid]	insulin	(human)	, Prod	c.		
		Purifi	Lin et al. Structure-Function Relationships in Glucagon: Properties of Highly Purified Des-His(1)-, Monoiodo-, [Des-Asn (28), Thr (29)] (homoserine lactone (27)-glucagon. Biochemistry 14(8):1559-1563, 1975.									
		Biotechnology Industry Organization, Critical Synergy: The Biotechnology Industry and Intellectual Property Protection, 1994.										
		Bork, Peer, Gene Research, 10, pages 3398-3400, 2000.										
	Г —											
EXAM	/Parithosh K Tungaturthi/ DATE CONSIDERED 04/09/2007											
EXAMIN	ER: Ini	itial if cit Include cop	tation considered, whether of this form with next	er or not cita t communicatio	tion is in conformance wit	th M.P.B.P. 609; Draw line throu	gh citation i	if not in con	formance a	ind not		